INDEX

```
correct chock block placement, 4-46
DA Form 2404
        fault situation, 4-7
        no fault situation, 4-6
DA Form 6125-R
        back, 7-29
        front, 7-28
DD Form 518 (sample), 4-18
DD Form 1970 (samples), 4-12 and 4-13
decision aid, 1-7
end of course comprehensive test, 7-1
forms
        DA Form 2404, 4-6 and 4-7
        DA Form 6125-R, 7-28 and 7-29
        DD Form 518 (sample), 4-18
        DD Form 1970 (samples), 4-12 and 4-13
        SF 91, pages 4-19 through 4-22
        SF 94, pages 4-23 and 4-24
instructional aids, 2-1 and 2-2
instructions for driver's performance test (road test), 7-24
intermediate training objective 1, 7-6 through 7-23
intermediate training objective 2, 7-24 through 7-35
intermediate training objective 3, 7-36 and 7-37
lesson outlines (trailer operations)
        drive an M939 series cargo truck with trailer, 5-4
        perform operator PMCS on trailers, 5-1
lesson outlines (truck operations)
        drive an M939 series cargo truck, 4-40
        drive an M939 series cargo truck at night, 4-73
        drive an M939 series cargo truck off road, 4-64
        drive an M939 series cargo truck on the road, 4-51
        identify cab controls, instruments, and indicators, 4-31
        operate the CTIS on an M939A2 series vehicle, 4-36
        perform operator PMCS, 4-27
        prepare DD Form 1970, 4-10
        report an accident (make required entries on DD Form 518 and SF 91), 4-15
        use TMs and LOs, and make entries on DA Form 2404, 4-1
practical exercise
        prepare DD Form 1970, 4-14
        report an accident (make required entries on DD Form 518 and SF 91), 4-25
        use TMs and LOs and make entries on DA Form 2404, 4-8 and 4-9
risk management process 1-1 and 1-2
risk assessment elements, 1-3
risk assessment work sheet (sample), 1-8, 1-9. 1-10
risk control alternatives, 1-7
```

TC 21-305-3

```
risk value
        equipment, 1-6
        soldier qualification, 1-3
        supervision, 1-5
        terrain, 1-5
        time of day, 1-6
        vehicle type, 1-4
        weather, 1-4
sample training schedule, 3-1, 3-2, 3-3
SF 91, pages 4-19 through 4-22
SF 94
        back, 4-24
        front, 4-23
tables
        decision aid, 1-7
        equipment risk value, 1-6
        soldier qualification risk value, 1-3
        supervision risk value, 1-5
        terrain risk value, 1-5
        time of day risk value, 1-6
        transmission driving range selection table, 4-43
        vehicle type risk value, 1-4
        weather risk value, 1-4
training areas for 5-ton cargo (samples)
        alley dock, 6-8
        diminishing clearance, 6-3
        forward stop/straight line backing, 6-6
        left and right turns, 6-7
        offset alley, 6-4
        serpentine course, 6-5
        stopping within prescribed limits, 6-2
transmission driving range selection table, 4-43
written tests
        alternate, 7-15
        primary, 7-6
```